## AMENDED

Serial No. 28118

## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	FEB 1 9 1974
	MAR 21 1974 APR 18 1974
	JUN 1 3 1974
	JUN 1 3 1974
<u> </u>	
The applicant IMCO SERVICES.	A Division of HALLIBURTON Company
P. O. Box 22605 Street and No. or P.O. Box No.	, of Houston,
	., hereby make application for permission to appropriate the public
	ated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give name	es of members.) July 1, 1924, Delaware
=	
1. The source of the proposed appropriation i	is underground well  Name of stream, lake or other source.
•	
2. The amount of water applied for is	O. 3 second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of ac	cre-feet acre-feet
3. The water to be used for Mini	ng and Milling  Irrigation, power, mining, manufacturing, domestic, or other use.
4. If use is for:	
(a) Irrigation (state number of acres to be	irrigated)
(b) Stockwater (state number and kinds of	animals to be watered)
(c) Other use (describe fully under "No. 1	12. Remarks")
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	L
5. The water is to be diverted from its source	e at the following point: $SW_4^1 SW_4^1 Section 13$ , T.12N.,
R.46E., M.D.M., from which	ch the NW corner of Section 14, T.12N., R.46
Describe as being within a 40-acre subdivision of	f public survey, and by course and distance to a section corner. If on unsurveyed land,
it should be stated.  6 Place of use E <sup>1</sup> / <sub>2</sub> SW <sup>1</sup> / <sub>4</sub> - W <sup>1</sup> / <sub>2</sub> SE <sup>1</sup> / <sub>4</sub>	Section 9, T.12N., R.46E., M.D.M.
Describe	by legal subdivision, if on unsurveyed land it should be so stated.
7 V	and and shout December 31 of each year
	and end about December 31, of each year.  Day and Month
	e provisions of NRS 535.010 you may be required to submit plans and
of 3" pipe to 2 acre 6' d	works) Well approx. 12" x 200' w/pump and 40' deep earthern storage (1 of 2 adjacent for
settling jig plant fines. State manner in which water is to be diverted, wh	tailings) w/600 gpm pond pump recirculating attemption there works, whether through pipes, ditches, flumes, or other conduits.
water to plant no waste	water discarded; well for makeup water only.

		water related); rest of p	
		2 mo. (water) + 1 mo. ()	-
11. Estimated time required to	complete the application to	beneficial use 1 yr.	
12. Remarks: For use other the consumptive use.	han irrigation or stock water	ing, state number and type of units to be	served or annua
Water used only	as makeup water	for 4 acre pond supplying	ng 600 g <b>p</b> m
to plant using	one Wemco Remer	jig upgrading barite ore	operating
20 hr/day 6 day	/wk.		
the state of the s			v
Applicant IMCO SERVICE: A Division of	S f HALLIBURTON Com	npany	
ស្តីក្រុម <sup>្រ</sup> ាទ្ធបានប្រធានសម្ប	<b>E</b>	s/William Devitt William Devitt, Mana	raor - Mini
Compared Cm: 1k	lk/bs	P. O. Box 22605	
		Houston, Texas 7702	7
••-	APPROVAL	OF STATE ENGINEER	
This is to certify that I have	ve examined the foregoing	application, and do hereby grant the sar	ne, subject to the
following limitations and condition			
_	* *	to all existing rights	Ll
obtained under thi water actually pla that this right mu water level at perment in the area.	s permit will be ced to beneficia st allow for a remittee's well due A measuring dev	that the final water right dependent upon the amout luse. It is also under easonable lowering of the e to other ground water ice must be installed and	nt of stood e static develop- d
a 2-inch opening f flowing, a valve m waste. The State water granted here	ter use kept. The or measuring deplication in at any and all	the well shall be equipped to to water. If the well and maintained to prevent to regulate the use of a times.	d with l is nt the
The amount of water to be approposed to exceed 0.3	or measuring deplust be installed retains the right in at any and allopriated shall be limited to	the well shall be equipped to to water. If the well and maintained to prevent to regulate the use of a times.  the amount which can be applied to be ic feet per second. but not to	d with l is nt the cheficial use, and
The amount of water to be approposed to exceed 0.3	or measuring deplust be installed retains the right in at any and allopriated shall be limited to	the well shall be equipped the to water. If the well and maintained to prevent to regulate the use of a times.	d with l is nt the cheficial use, and
The amount of water to be appropriate to exceed 0.3	or measuring depl or measuring depl ust be installed retains the right in at any and all  opriated shall be limited to  cubicallons annually.	the well shall be equipped the towater. If the well and maintained to prevent to regulate the use of a times.  The amount which can be applied to be ic feet per second. but not to	d with I is nt the eneficial use, and exceed
The amount of water to be appropriate to exceed 0.3  50.4 million ga  Actual construction work shall be	or measuring deplust be installed retains the right in at any and allopriated shall be limited to cubicallons annually.	the well shall be equipped to to water. If the well and maintained to prevent to regulate the use of a times.  the amount which can be applied to be ic feet per second. but not to	d with l is nt the eneficial use, and exceed
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The amount of water to be appropriate to exceed	or measuring deplust be installed retains the right in at any and all opriated shall be limited to cubicallons annually.  egin on or before	the well shall be equipped the towater. If the well and maintained to prevent to regulate the use of a times.  The amount which can be applied to be ic feet per second . but not to June 10, July 10,	d with 1 is nt the eneficial use, and exceed 1975 1975
The amount of water to be appropriate to exceed	or measuring deplust be installed retains the right in at any and all opriated shall be limited to cubic allons annually.  gin on or before shall be filed before assonable diligence and be coll be filed before.	the amount which can be applied to be ic feet per second . but not to  June 10,  July 10,  July 10,  July 10,	d with 1 is nt the cheficial use, and exceed 1975 1976
The amount of water to be appronot to exceed 0.3  50.4 million ga  Actual construction work shall be Proof of commencement of work Work must be prosecuted with re Proof of completion of work shall Application of water to beneficial	or measuring deplust be installed retains the right in at any and all opriated shall be limited to cubicallons annually.  gin on or before	the well shall be equipped the towater. If the well and maintained to prevent to regulate the use of a times.  The amount which can be applied to be ic feet per second , but not to june 10, july 10, completed on or before June 10, july 10, gefore June 10, july 10, july 10, july 10, july 10, july 10, july 10, june 10, july 10, june 10,	d with 1 is nt the cheficial use, and exceed 1975 1976 1976
The amount of water to be appronot to exceed	or measuring deplust be installed retains the right in at any and all opriated shall be limited to cubic allons annually.  egin on or before assonable diligence and be coll be filed before luse shall be made on or be to beneficial use shall be filed.	the amount which can be applied to be ic feet per second . but not to  June 10,  July 10,  July 10,  July 10,	d with 1 is nt the cheficial use, and exceed 1975 1976 1976 1978
The amount of water to be appropriately a proof of commencement of work shall be proof of completion of work shall Application of water to beneficial Proof of the application of water Map in support of proof of bene	or measuring deplust be installed retains the right in at any and all opinion or before allowed be filed before assonable diligence and be compared by the filed before assonable diligence and be compared by the filed before assonable diligence and be compared by the filed before are shall be filed before assonable diligence and be compared by the filed before are shall be filed on or before assonable diligence and be compared by the filed before are shall be filed on or before assonable diligence and be filed before are shall be filed on or before assonable diligence and be filed on or before assonable diligence and be filed before assonable diligence assonable diligence and before assonable	the amount which can be applied to be ic feet per second . but not to  June 10,  July 10,  completed on or before . June 10,  July 10,  completed on or before . June 10,  July 10,  completed on or before . June 10,  July 10,  completed on or before . June 10,  July 10,  completed on or before . June 10,  ded on or before . June 10,  ded on or before . July 10,  completed on or before . July 10,  ded on or before . July 10,  completed on or before . July 10,  ded on or before . July 10,	eneficial use, and exceed  1975  1976  1978  1978

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